## (FILE 'HOME' ENTERED AT 12:59:28 ON 09 AUG 2004)

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FILE 'REGISTRY' ENTERED AT 12:59:37 ON 09 AUG 2004
L1
                STRUCTURE UPLOADED
L2
                QUE L1
L3
              3 S L2
            364 S L2 FULL
L4
            114 S L4 AND PETH/PCT
L5
               STRUCTURE UPLOADED
L6
                QUE L6
L7
              5 S L7
L8
            553 S L8 FULL
L9
            178 S L9 AND PETH/PCT
L10
     FILE 'CA' ENTERED AT 13:02:24 ON 09 AUG 2004
            534 S L4 OR L10
L11
             32 S L11 AND (CONDUCT? OR ELECTRIC?)
L12
     FILE 'REGISTRY' ENTERED AT 13:05:26 ON 09 AUG 2004
              1 S 123634-69-5/RN
L13
                SET NOTICE 1 DISPLAY
                SET NOTICE LOGIN DISPLAY
            428 S L11 NOT L12
L15
              0 S L14 AND FILLER?
             0 S L14 AND METAL?
L16
L17
            317 S L14 AND SILYL?
L18
             0 S L14 AND C08K?
     FILE 'CA' ENTERED AT 13:11:06 ON 09 AUG 2004
L19
           502 S L11 NOT L12
            50 S L19 AND FILLER?
L20
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L	Hits	Search Text	DB	Time stamp
Number	nics	Search lext	l DB	Time Stamp
1	2953	((524/440) or (524/405) or (524/430) or	USPAT;	2004/08/09
	1007	(524/439)).CCLS.	US-PGPUB	14:38
2	1237	(((524/440) or (524/405) or (524/430) or (524/439)).CCLS.) and (silyl\$ or	USPAT; US-PGPUB	2004/08/09
		(524/439)).CCLS.) and (SIIYI3 Of   polysilox\$ or silicon\$)	US-PGPUB	14.39
3	89910	polyether\$	USPAT;	2004/08/09
			US-PGPUB	14:40
4	3395	polyethyleneoxide\$ or polypropyleneoxide\$	USPAT;	2004/08/09
5	29875	   polyethylene adj oxide\$	US-PGPUB USPAT;	14:40
3	29075	polyethylene adj oxides	US-PGPUB	14:40
6	9011	polypropylene adj oxide\$	USPAT;	2004/08/09
			US-PGPUB	14:41
7	93387	polyoxy\$	USPAT;	2004/08/09
8	398	((((524/440) or (524/405) or (524/430) or	US-PGPUB USPAT;	14:41 2004/08/09
0	390	((((324)440) of (324)403) of (324)430) of (524)439)).CCLS.) and (silyl\$ or	US-PGPUB	15:13
		polysilox\$ or silicon\$)) and (polyether\$		
		or (polyethyleneoxide\$ or		
		polypropyleneoxide\$) or (polyethylene adj		
		<pre>oxide\$ ) or (polypropylene adj oxide\$ ) or polyoxy\$)</pre>		
9	2449	524/588	USPAT;	2004/08/09
			US-PGPUB	15:13
10	2423	524/588 not (((((524/440) or (524/405) or	USPAT;	2004/08/09
		(524/430) or (524/439)).CCLS.) and (silyl\$ or polysilox\$ or silicon\$)) and	US-PGPUB	15:13
		(polyether\$ or (polyethyleneoxide\$ or	·	
		polypropyleneoxide\$) or (polyethylene adj		
		oxide\$ ) or (polypropylene adj oxide\$ )		
11	274	or polyoxy\$))   (524/588 not (((((524/440) or (524/405)	USPAT;	2004/08/09
11	2/4	or (524/430) or (524/439)).CCLS.) and	US-PGPUB	15:14
		(silyl\$ or polysilox\$ or silicon\$)) and		
		(polyether\$ or (polyethyleneoxide\$ or		
		polypropyleneoxide\$) or (polyethylene adj		
		<pre>oxide\$ ) or (polypropylene adj oxide\$ ) or polyoxy\$))) and conductiv\$</pre>		
12	63	((524/588 not ((((524/440) or (524/405)	USPAT;	2004/08/09
		or (524/430) or (524/439)).CCLS.) and	US-PGPUB	15:19
		(silyl\$ or polysilox\$ or silicon\$)) and		
		<pre>(polyether\$ or (polyethyleneoxide\$ or polypropyleneoxide\$) or (polyethylene adj</pre>		
		oxide\$ ) or (polypropylene adj oxide\$ )		
		or polyoxy\$))) and conductiv\$) and		.
		(polyether\$ or (polyethyleneoxide\$ or		
		<pre>polypropyleneoxide\$) or (polyethylene adj oxide\$ ) or (polypropylene adj oxide\$ )</pre>		
		or polyoxy\$)		
13	3174	((252/511) or (252/512) or	USPAT;	2004/08/09
		(252/514)).CCLS.	US-PGPUB	15:19
14	376	(((252/511) or (252/512) or (252/514)).CCLS.) and (polyether\$ or	USPAT; US-PGPUB	2004/08/09
		(polyethyleneoxide\$ or	US-FGPUB	15:20
1		polypropyleneoxide\$) or (polyethylene adj		
		oxide\$ ) or (polypropylene adj oxide\$ )		
1.5	212	or polyoxy\$)	, ,	0004/00/00
15	218	((((252/511) or (252/512) or (252/514)).CCLS.) and (polyether\$ or	USPAT; US-PGPUB	2004/08/09
•		(polyethyleneoxide\$ or	35 1 GE 0 B	13.21
		polypropyleneoxide\$) or (polyethylene adj		
		<pre>oxide\$ ) or (polypropylene adj oxide\$ )</pre>		
		or polyoxy\$)) and (silyl\$ or polysilox\$		
		or silox\$ or silicon\$)	L	<u> </u>

	1			1 0 0 1 1 0 0 1 0 0
16	181	(((((252/511) or (252/512) or	USPAT;	2004/08/09
		(252/514)).CCLS.) and (polyether\$ or	US-PGPUB	15:30
		(polyethyleneoxide\$ or		
		polypropyleneoxide\$) or (polyethylene adj		
		oxide\$ ) or (polypropylene adj oxide\$ )		
		or polyoxy\$)) and (silyl\$ or polysilox\$		
		or silox\$ or silicon\$)) not		
		((((((524/440)  or  (524/405)  or  (524/430)		ļ
		or (524/439)).CCLS.) and (silyl\$ or		
		polysilox\$ or silicon\$)) and (polyether\$		
		or (polyethyleneoxide\$ or		
		polypropyleneoxide\$) or (polyethylene adj		
ŀ		oxide\$ ) or (polypropylene adj oxide\$ )		
	:	or polyoxy\$)) or (((524/588 not		
		(((((524/440) or (524/405) or (524/430)		
		or (524/439)).CCLS.) and (sily1\$ or		
		polysilox\$ or silicon\$)) and (polyether\$		
		or (polyethyleneoxide\$ or		
		polypropyleneoxide\$) or (polyethylene adj		
		oxide\$ ) or (polypropylene adj oxide\$ )		
		or polyoxy\$))) and conductiv\$) and		
		(polyether\$ or (polyethyleneoxide\$ or		
1		polypropyleneoxide\$) or (polyethylene adj		
ŀ		oxide\$ ) or (polypropylene adj oxide\$ )		
1		or polyoxy\$)))		
17	540	((523/137) or (523/210)).CCLS.	USPAT;	2004/08/09
		(500 (010))	US-PGPUB	15:31
18	266	(((523/137) or (523/210)).CCLS.) and	USPAT;	2004/08/09
1.0		conduct\$	US-PGPUB	15:31
19	90	((((523/137) or (523/210)).CCLS.) and	USPAT;	2004/08/09
		conduct\$) and (polyether\$ or	US-PGPUB	15:31
		(polyethyleneoxide\$ or		
		polypropyleneoxide\$) or (polyethylene adj		
		oxide\$ ) or (polypropylene adj oxide\$ )		
20	42	or polyoxy\$)   (((((523/137) or (523/210)).CCLS.) and	USPAT;	2004/08/09
20	42	conduct\$) and (polyether\$ or	US-PGPUB	15:34
		(polyethyleneoxide\$ or	US-PGPUB	13.34
		polyethyleneoxide\$ or   polyethylene adj		
		oxide\$ ) or (polypropylene adj oxide\$ )		
		or polyoxy\$)) and (silyl\$ or silox\$ or		
		silicon\$)		
21	983	174/257	USPAT;	2004/08/09
		111,201	US-PGPUB	15:34
22	592	(174/257).CCLS.	USPAT;	2004/08/09
""		(,,	US-PGPUB	15:34
23	52	((174/257).CCLS.) and (polyether\$ or	USPAT;	2004/08/09
	""	(polyethyleneoxide\$ or	US-PGPUB	15:35
		polypropyleneoxide\$) or (polyethylene adj		
		oxide\$ ) or (polypropylene adj oxide\$ )		
		or polyoxy\$)		
	t	1 A 4 1 1 2 4 1 1		L

L	Hits	Search Text	DB	Time stamp
Number				
1	322	(528/35).CCLS.	USPAT;	2004/08/09
			US-PGPUB	10:33
2	19	((528/35).CCLS.) and conductiv\$	USPAT;	2004/08/09
	. V		US-PGPUB	10:40
3	303	((528/35).CCLS.) not (((528/35).CCLS.)	USPAT;	2004/08/09
		and conductiv\$)	US-PGPUB	10:40
4	92455	polyether\$ or polyethyleneoxide\$ or .	USPAT;	2004/08/09
		polypropyleneoxid\$	US-PGPUB	10:40
5	27087	polyethylene adj oxide	USPAT;	2004/08/09
			US-PGPUB	10:41
6	8430	polypropylene adj oxide	USPAT;	2004/08/09
			US-PGPUB	10:42
7	44	(((528/35).CCLS.) not (((528/35).CCLS.)	USPAT;	2004/08/09
		and conductiv\$)) and ((polyether\$ or	US-PGPUB	11:04
		polyethyleneoxide\$ or polypropyleneoxid\$)		
		or (polyethylene adj oxide ) or		
		(polypropylene adj oxide ))		
8	262	(((528/35).CCLS.) not (((528/35).CCLS.)	USPAT;	2004/08/09
		and conductiv\$)) not (polyether\$ or	US-PGPUB	11:04
		polyethyleneoxide\$ or polypropyleneoxid\$)		
9	259	(((528/35).CCLS.) not (((528/35).CCLS.)	USPAT;	2004/08/09
		and conductiv\$)) not ((((528/35).CCLS.)	US-PGPUB	11:05
		not (((528/35).CCLS.) and conductiv\$))		ŀ
		and ((polyether\$ or polyethyleneoxide\$ or		
		polypropyleneoxid\$) or (polyethylene adj		
		oxide ) or (polypropylene adj oxide )))		<u>L</u>